

# WEST Search History

DATE: Wednesday, December 18, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
L11	((flow or flux or outflow or outflux) near4 (charge or electron) near4 switch\$3)	174	L11
L10	(clean\$3 near7 (ion or sputter\$3 or plasma)) and ((switch\$3 or alternat\$5) near8 (sputter\$3 or clean\$3 or bombard\$6 or ion) near8 heat\$3)	8	L10
L9	(clean\$3 near7 (ion or sputter\$3 or plasma)) and ((flow or flux or outflow or outflux or bias or electron or charge) near6 switch\$3)	14	L9
L8	L7 and (coat\$3 or sputter\$3 or plasma or ion or clean\$3 or ((e or electron) beam))	14	L8
L7	((flow or flux or outflow or outflux) near4 (charge or electron) near4 switch\$3)	174	L7
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
L6	L1 and ((flow or flux or outflow or outflux) near4 (charge or electron) near4 switch\$3)	14	L6
L5	L1 and (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((switch\$3 or alternat\$5) near8 (bombard\$7) near8 heat\$3)	2	L5
L4	L1 and (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((switch\$3 or alternat\$5) near8 (sputter\$3 or clean\$3) near8 heat\$3)	13	L4
L3	L2 and ((e or electron) near2 beam)	19	L3
L2	L1 and (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((flow or flux or outflow or outflux or bias or electron or charge) near6 switch\$3)	139	L2
L1	(427/\$).icls. or (204/\$).icls. or (118/\$).icls. or ((216/\$).icls.)	107328	L1

END OF SEARCH HISTORY

**Set Name Query**  
side by side**Hit Count Set Name**  
result set*DB=USPT,PGPB; PLUR=YES; OP=ADJ*

<u>L19</u>	L18 not L16	182	<u>L19</u>
	(clean\$3 near7 (ion or sputter\$3 or plasma)) and ((e or electron) near2 beam) and ((control\$4 or flow or outflow or flux or outflux or bias or electron or charge or regulat\$5) near8 (switch\$5 or (on near2 off) or (open near2 clos\$3)))	207	<u>L18</u>

*DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L17</u>	(clean\$3 near7 (ion or sputter\$3 or plasma)) and ((e or electron) near2 beam) and ((control\$4 or flow or outflow or flux or outflux or bias or electron or charge or regulat\$5) near8 (switch\$5 or (on near2 off) or (open near2 clos\$3)))	2	<u>L17</u>
------------	--	---	------------

*DB=USPT,PGPB; PLUR=YES; OP=ADJ*

<u>L16</u>	L12 and (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((e or electron) near2 beam) and ((control\$4 or flow or outflow or flux or outflux or bias or electron or charge or regulat\$5) near8 (switch\$5 or (on near2 off) or (open near2 clos\$3)))	25	<u>L16</u>
<u>L15</u>	L5 and L6	98	<u>L15</u>
<u>L14</u>	L10 and (L5 or L6 or L7 or L8 or L9 or L11)	46	<u>L14</u>
<u>L13</u>	L6 and L7	4	<u>L13</u>
<u>L12</u>	L5 or L6 or L7 or L8 or L9 or L10 or L11	6925	<u>L12</u>
<u>L11</u>	(216/63).icls. or (216/66).icls. or ((216/67)!.ICLS. )	981	<u>L11</u>
<u>L10</u>	((216/37)!.ICLS. )	89	<u>L10</u>
<u>L9</u>	((118/723EB).icls. or (118/723FE).icls. or (118/725).icls. or (118/728).icls. or (118/729).icls. or (118/730).icls. or ((118/72)!.ICLS. ))	2724	<u>L9</u>
<u>L8</u>	(204/192.16).icls. or ((204/192.32)!.ICLS. )	576	<u>L8</u>
<u>L7</u>	((427/551)!.ICLS. )	134	<u>L7</u>
<u>L6</u>	((427/534)!.ICLS. )	221	<u>L6</u>
<u>L5</u>	((427/532).icls. or (427/533).icls. or (427/535).icls. or (427/573).icls. or (427/595).icls. or (427/596).icls. or (427/597).icls. or (427/248.1).icls. or (427/255.5).icls. or ((427/444)!.ICLS. ))	2797	<u>L5</u>

*DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L4</u>	(Dopper or Siemens) and (clean\$3 with (ion or sputter\$3 or plasma)) and ((e or electron) beam)	1	<u>L4</u>
-----------	--	---	-----------

*DB=USPT,PGPB; PLUR=YES; OP=ADJ*

<u>L3</u>	(Dopper.in. or Siemens.as.) and (clean\$3 with (ion or sputter\$3 or plasma)) and ((e or electron) beam)	10	<u>L3</u>
<u>L2</u>	20020063114	1	<u>L2</u>
<u>L1</u>	6382920.pn.	1	<u>L1</u>

END OF SEARCH HISTORY